



SERVICE MANUAL

Cable kit, service PC

4522 980 38601

Contents:

1. INTRODUCTION AND TECHNICAL INFORMATION..... 3

1.1 PURPOSE.....3

1.2 TECHNICAL DATA.....3

1.3 ITEMS SUPPLIED.3

1.4 CABLE KIT ON INTRANET3

1.5 OPERATION.4

2. OVERVIEW OF DEFINED CABLES IN “CABLE KIT, SERVICE PC”..... 5

3. LEAD OFFICE TOOLS..... 9

PMSN Best

Copyright © 2000 Philips Medical Systems Nederland B.V.

All rights are reserved. Reproduction in whole or in part is prohibited without the written consent of the copyright owner
Use of the information contained herein in any form and / or by any means whatsoever is strictly reserved for Philips and its licences.
Use of this manual by unauthorised persons is strictly prohibited.

SERVICE MANUAL
CABLE KIT, SERVICE PC
TYPE NO. : 4522 980 38601

Manual Order number: 4522 981 04113

Date: Jan 2000

List of Pages and Drawings

1	(00.0)
2.1	(00.0)
3	(00.0)
4	(00.0)
5	(00.0)
6	(00.0)
7	(00.0)
8	(00.0)

1. INTRODUCTION AND TECHNICAL INFORMATION.

1.1 PURPOSE.

This cable kit enables the service engineer to connect the service PC with all PMS systems (X-ray and non X-ray!).

1.2 TECHNICAL DATA.

Manufacturer	: Philips Medical Systems P.O. Box 10.000 5680 DA Best The Netherlands
Tool name	: Cable kit, service PC
Tool Code	: TC003
Order number	: 4522 980 38601 The parts of the kit can't be ordered separately!
Specification.	
Weight	: 300gr.
Dimensions (case)	: 240L. x 170W. x 35H. [mm]
Spare part(s)	: no
Options	: no

1.3 ITEMS SUPPLIED.

The cable kit consists of:

- RJ-45 cable 5m long (1x)
- 9 pole Female D-connector to RJ-45 adapter (2x)
- 9 pole Male D-connector to RJ-45 adapter (1x)
- 25 pole Female to RJ-45 adapter (2x)
- 25 pole Male to RJ-45 adapter (6x)
- Carrying case (hard plastic)
- Service manual

1.4 CABLE KIT ON INTRANET.

An up-to-date overview concerning the use of the service PC cable kit can be found on the Service Tools homepage on the Intranet. The Tools homepage is accessible via the *Service Technical Support Website*;

address: **<http://sts.best.ms.philips.com>**.

- ⇒ Select "Documents" and enter "User name" and "Password" (you need to be registered!!)
- ⇒ Click on one of the "Tool Lead Office" buttons
- ⇒ Click on "Cable kit, Service PC"

1.5 OPERATION.

The set is based on the use of one 5m RJ-45 cable that can be plugged directly into a 9-pole or a 25-pole sub D-connector. The connectors are internally configured for one or more specific PMS systems and marked according to the type of equipment that they will function with (most of the connectors are used for several systems).

No.	Label	Remark
0	PC	<ul style="list-style-type: none"> • PC connector
1		<ul style="list-style-type: none"> • D76 - D76+ • DVI - ARC • Bucky Diagnost
2	1:1	<ul style="list-style-type: none"> • DCI - DSI • CPE release 6 • SYSCO - VISUB - GECO / IDSC • T5/ACS - R2 and R3 (terminal TOC TC:X5) • Ext. Modem • Inturis on-line (R2) WSC
3	CPE	<ul style="list-style-type: none"> • CPE up till release 5.x
4	GEN	<ul style="list-style-type: none"> • SCP - MCP - MCM
5		<ul style="list-style-type: none"> • D94 - D96 - D97 - MD3 - MD4 • Omni Diagnost User interface • All Integris V/H LUC's • CD medical interface box - VISUB • High Speed Dicom image interface (FNIB) - VISUB • Tomoscan M/EG • NT (BIB:X4) • Null modem cable between two PC's
6		<ul style="list-style-type: none"> • OPTIMUS generators up till release 2 • Uro Diagnost
7		<ul style="list-style-type: none"> • OPTIMUS generators from release 3 • Acquisitie Console New (ACN) • T5/ACS - R2 and R3 (terminal CXY08)
8		<ul style="list-style-type: none"> • Easy Vision • BV 300
9	GCF	<ul style="list-style-type: none"> • Grid Controlled Fluoroscopy (SCP) • Tomoscan M/EG
10		<ul style="list-style-type: none"> • BV 300 • Bucky DIAGNOST TH - Easy DIAGNOST - Duo DIAGNOST • Omni Diagnost Geo controller RE1-X20 • T5 - R3 (DEC 3000-400) • NT (DEC 3000-600) • NT Diagnostic Workstation (DEC 3000-300) • Platinum, P700

All **remarks** regarding the application of the cable kit can be sent to the Lead office Tools (see chapter 3).

An up-to-date overview of the PC cable kit and its applications can be found on the service tools homepage on the INTRANet (see chapter Cable kit on Intranet.1.4).

2. Overview of defined cables in “Cable kit, service PC”.

Cable 1:	9 pole Female to 25 pole Male, null modem cable
Cable 2:	9 pole Female to 25 pole Male, one-to-one connection
Cable 3:	9 pole Female to 25 pole Male, special configured for CPE
Cable 4:	9 pole Female to 25 pole Male, special configured for generator
Cable 5:	9 pole Female to 9 pole Female, null modem cable
Cable 6:	9 pole Female to 9 pole Male, null modem cable
Cable 7:	9 pole Female to 25 pole Female
Cable 8:	9 pole Female to 25 pole Male, standard PMS cable
Cable 9:	9 pole Female to 25 pole Male, special configured for GCF
Cable 10:	9 pole Female to 25 pole Female, standard PMS cable

Cable 1: null modem cable.

<i>Service PC</i>		<i>PMS system side</i>	
9p Female D-connector		25p Male D-connector	
CD	1	8	CD (not used)
Rx	2	2	Tx
Tx	3	3	Rx
DTR	4	6	DSR
GND	5	7	GND
DSR	6	20	DTR
RTS	7	5	CTS
CTS	8	4	RTS

- D76 - D76+
- DVI - ARC
- Bucky Diagnost

Cable 2: one-to-one connection cable.

<i>Service PC</i>		<i>PMS system side</i>	
9p Female D-connector		25p Male D-connector	
CD	1	8	CD (not used)
Rx	2	3	Rx
Tx	3	2	Tx
DTR	4	20	DTR
GND	5	7	GND
DSR	6	6	DSR
RTS	7	4	RTS
CTS	8	5	CTS

- DCI - DSI
- CPE release 6
- SYSCO - VISUB - GECCO / IDSC
- T5/ACS - R2 and R3 (terminal TOC TC:X5)
- Ext. Modem
- Inturis on-line (R2) WSC

Cable kit, service PC

Cable 3: CPE cable.

Identical to cable 1 except for the RTS /CTS connection

<i>Service PC</i>		<i>PMS system side</i>	
9p Female D-connector		25p Male D-connector	
CD	1	8	CD (not used)
Rx	2	2	Tx
Tx	3	3	Rx
DTR	4	6	DSR
GND	5	7	GND
DSR	6	20	DTR
RTS	7	5	CTS
CTS	8	4	RTS

- CPE up till release 5.x

Cable 4: generator cable.

<i>Service PC</i>		<i>PMS system side</i>	
9p Female D-connector		25p Male D-connector	
CD	1	N.C.	
Rx	2	2	Tx
Tx	3	3	Rx
DTR	4	8	CD
GND	5	7	GND
DSR	6	6	DSR
		20	DTR
RTS	7	5	CTS
CTS	8	4	RTS

- SCP - MCP - MCM

Cable 5: null modem cable.

<i>Service PC</i>		<i>PMS system side</i>	
9p Female D-connector		9p Female D-connector	
CD	1	N.C.	
Rx	2	3	Tx
Tx	3	2	Rx
DTR	4	6	DSR
GND	5	5	GND
DSR	6	4	DTR
RTS	7	8	CTS
CTS	8	7	RTS

- D94 - D96 - D97 - MD3 - MD4
- Omni Diagnost User interface
- All Integris V/H LUC's
- CD medical interface box - VISUB
- High Speed Dicom image interface (FNIB) - VISUB
- Tomoscan M/EG
- NT (BIB:X4)
- Null modem cable between two PC's

Cable 6: null modem cable.

Identical to cable 5 but 9p Male in stead of 9p Female connector

<i>Service PC</i>		<i>PMS system side</i>	
9p Female D-connector		9p Male D-connector	
CD	1	N.C.	
Rx	2	3	Tx
Tx	3	2	Rx
DTR	4	6	DSR
GND	5	5	GND
DSR	6	4	DTR
RTS	7	8	CTS
CTS	8	7	RTS

- OPTIMUS generators up till release 2
- Uro Diagnost

Cable 7:

<i>Service PC</i>		<i>PMS system side</i>	
9p Female D-connector		25p Female D-connector	
CD	1	N.C.	
Rx	2	2	Tx
Tx	3	3	Rx
DTR	4	8	CD
GND	5	7	GND
DSR	6	20	DTR
RTS	7	5	CTS
CTS	8	4	RTS

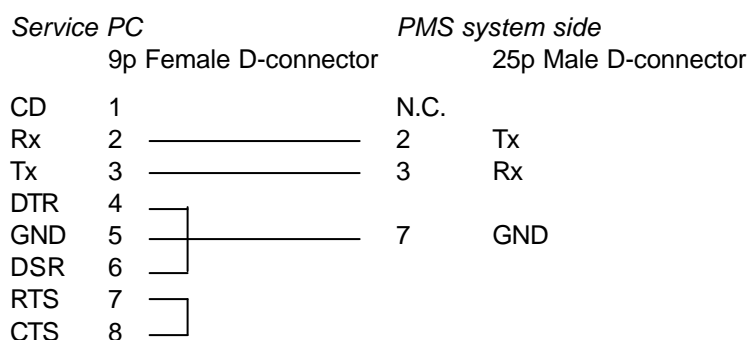
- OPTIMUS generators from release 3
- Acquisitie Console New (ACN)
- T5/ACS - R2 and R3 (terminal CXY08)

Cable 8: standard PMS cable (X-Scope compatible).

(conform V24 / RS 232 standard -- Full-handshake null modem cable)

<i>Service PC</i>		<i>PMS system side</i>	
9p Female D-connector		25p Male D-connector	
CD	1	20	DTR
Rx	2	2	Tx
Tx	3	3	Rx
DTR	4	6	DSR
		8	CD
GND	5	7	GND
DSR	6		
RTS	7	5	CTS
CTS	8	4	RTS

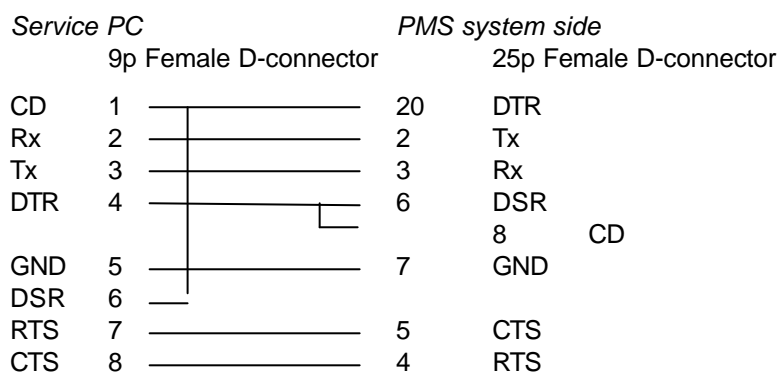
- Easy Vision
- BV 300

Cable 9: Grid Controlled Fluoro cable.

- Grid Controlled Fluoroscopy (SCP)
- Tomoscan M/EG (motor controller)

Cable 10: standard PMS cable (X-Scope compatible).

(conform V24 / RS 232 standard -- Full-handshake null modem cable)



- BV 300
- Bucky DIAGNOST TH
- Easy DIAGNOST
- Duo DIAGNOST
- Omni Diagnost Geo controller RE1-X20
- T5 - R3 (DEC 3000-400)
- NT (DEC 3000-600)
- NT Diagnostic Workstation (DEC 3000-300)
- Ultrasound: Platinum, P700

3. Lead office Tools.**Any Questions?**

Please Contact:

Patrick van Beek Customer Support Tool manager,
Service Technical Support PMS Best
Building QP, room 1127
Veenpluis 4-6, Best

Phone: +31 40 27 62645

Fax: +31 40 27 62865

(00.0)

Cable kit, service PC

e-mail address: patrick.van.beek@philips.com